

## **NAVY SECURITY LEARNING CENTER STANDS UP**

**(PresRel #NPDC0421) – 01 July 2004**

***Center for Anti Terrorism and Navy Security Forces Public Affairs Office***

**LITTLE CREEK, Va.** – The Center for Anti Terrorism and Navy Security Forces

(CENATNSF) was officially established recently onboard Naval Amphibious Base Little Creek.

Working with the Fleet and the security community, CENATNSF is tasked with improving the professional development of the Master at Arms, Limited Duty Officer (Security), and Chief Warrant Officer (Security Technician) communities through more efficient and effective delivery of multiple learning opportunities, making career management tools more available, and developing, managing, and facilitating access to anti terrorism and Navy security knowledge repositories through Navy Knowledge Online.

"Given the current global environment, this Center with its focus on anti terrorism learning solutions matched to Fleet requirements, is more relevant now, than ever before," said CENATNSF Commanding Officer Capt. Bill Daniels.

CENATNSF, one of 13 Learning Centers within the Naval Personnel Development Command (NPDC) claimancy, is a product of the Chief of Naval Operations Adm. Vern Clark's initiative to revolutionize the Navy's training and education structure and is responsible for the end to end development of learning tools and opportunities within a given occupational field. NPDC and its Learning Centers and three Training Support Centers comprise the human resource development piece of the Sea Warrior initiative, a key element of the Sea Power 21 vision.

CENATNSF anti terrorism and security courses are provided at multiple learning sites worldwide including Chesapeake, Va.; Camp Lejeune, N.C.; Mayport, Fla.; Lackland Air Force Base, Texas; San Diego, Calif.; Pearl Harbor, Hawaii; and Yokosuka, Japan.

To learn more about the Center for Anti Terrorism and Navy Security Forces and the Sea Warrior initiative, visit Navy Knowledge Online at [www.nko.navy.mil](http://www.nko.navy.mil)